

**17 AUGUST 1998**



**Operations**

**OPERATIONAL CONSIDERATIONS  
DEVELOPMENT**

**COMPLIANCE WITH THIS PUBLICATION IS MANDATORY**

---

**NOTICE:** This publication is available digitally on the 30th Space Wing WWW site at: <http://vepdl.vafb.af.mil>. If you lack access, contact your Publishing Office.

---

OPR: 14 AF/DOXP (Maj W. Campbell)  
Supersedes 14 AFI 10-101, 17 Oct 96.

Certified by: 14 AF/DOX (Lt Col E. Evans)  
Pages: 18  
Distribution: F

---

This instruction establishes procedures and standardizes the formats to be used by Headquarters (HQ) 14<sup>th</sup> Air Force (14 AF) and subordinate units in response to Commander in Chief, U.S. Space Command (USCINCSpace) requests for contingency Operational Considerations (OC). It describes the OC tasking process and required formats as directed by Commander, Air Force Space Component (COMAFSPACE), (14 AF/CC). This instruction applies to all 14 AF and subordinate units. Changes to this instruction will be coordinated with the Chief of Operations Plans and Exercise (HQ 14 AF/DOX), 747 Nebraska Avenue, Suite A300-22, Vandenberg AFB CA 93437-6282.

**SUMMARY OF REVISIONS**

The revision of this publication is to meet the format standards required by the Air Force. No content material has changed. Some required format changes have been made to allow for the conversion process.

**1. Responsibilities:**

- 1.1. The preparation and consolidation of COMAFSPACE OCs is the responsibility of the HQ 14 AF Chief of Operations Plans and Exercises (DOX).
- 1.2. 14 AF wings will respond to COMAFSPACE tasking for OC development.
- 1.3. 76th Space Operations Squadron (76 SOPS) will respond to COMAFSPACE tasking for OC development.

**2. Scope:** OCs consist of crisis action plans for the use of military forces in the event of hostilities, operations other than war (i.e., peacekeeping, Noncombatant Evacuation Operations, etc.), crisis situations, increased international tensions, or civil disturbances. Operational considerations may be generated upon receipt of Chairman of Joint Chiefs of Staff (CJCS) Order or at the direction of USCINCSpace or COMAFSPACE to subordinate units. See **Attachment 1** for the OC process.

### 3. OC Tasking Procedures:

3.1. At the direction of CJCS Order, USCINCSpace or COMAFSPACE, 14 AF Space Operations Center will implement the OC checklist. Checklist items include, but are not limited to: voice notification to 14 AF wing command posts, 14 AF DO/DOX, 76 SOPS/DO, brief the situation to 14 AF staff, and draft and release message requesting OC development.

3.1.1. Tasked organizations will acknowledge receipt of OC request message, and develop and forward OCs according to established formats and timelines. OC response will include recommended space options for USCINCSpace.

3.1.2. AFSPACE/DOX will evaluate, modify and consolidate OC responses received from tasked units, prepare OC summary message for COMAFSPACE review, when directed release OC summary message, and provide OC feedback to tasked organizations. See **Attachment 2** for a flow-chart of the OC process.

### 4. Timelines:

4.1. An *urgent* timeline is defined as an USCINCSpace suspense of 48 hours or less.

4.2. Nominal timeline for COMAFSPACE to respond to USCINCSpace OC tasking is 72 hours from message Day Time Group (DTG).

4.3. Nominal timeline for tasked organizations to respond to COMAFSPACE OC tasking is 48 hours from message DTG.

4.4. Adherence to nominal timelines is dependent on the situation and USCINCSpace suspense to COMAFSPACE.

**5. Message Formats:** All message formats were developed during Guardian Tiger (GT) 95-2 and have undergone a six month validation process using both exercise and real world situations. The following message formats will be used in preparing OC taskings and responses.

5.1. COMAFSPACE request for OC (see **Attachment 3**).

5.2. Space Wing responses to COMAFSPACE OC tasking (see **Attachments 4 and 5**).

5.3. COMAFSPACE OC summary (see **Attachment 6**).

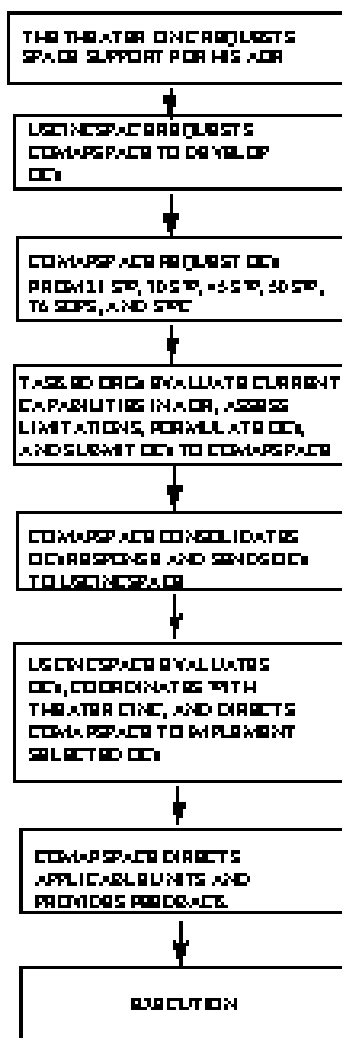
5.4. All messages will be transmitted via OPS IMMEDIATE precedence. If transmission occurs after normal duty hours, indicate in message text whether required actions are urgent or can wait until next duty day.

HENRY W. POBURKA, Jr., Colonel, USAF  
Chief of Operations

## Attachment 1

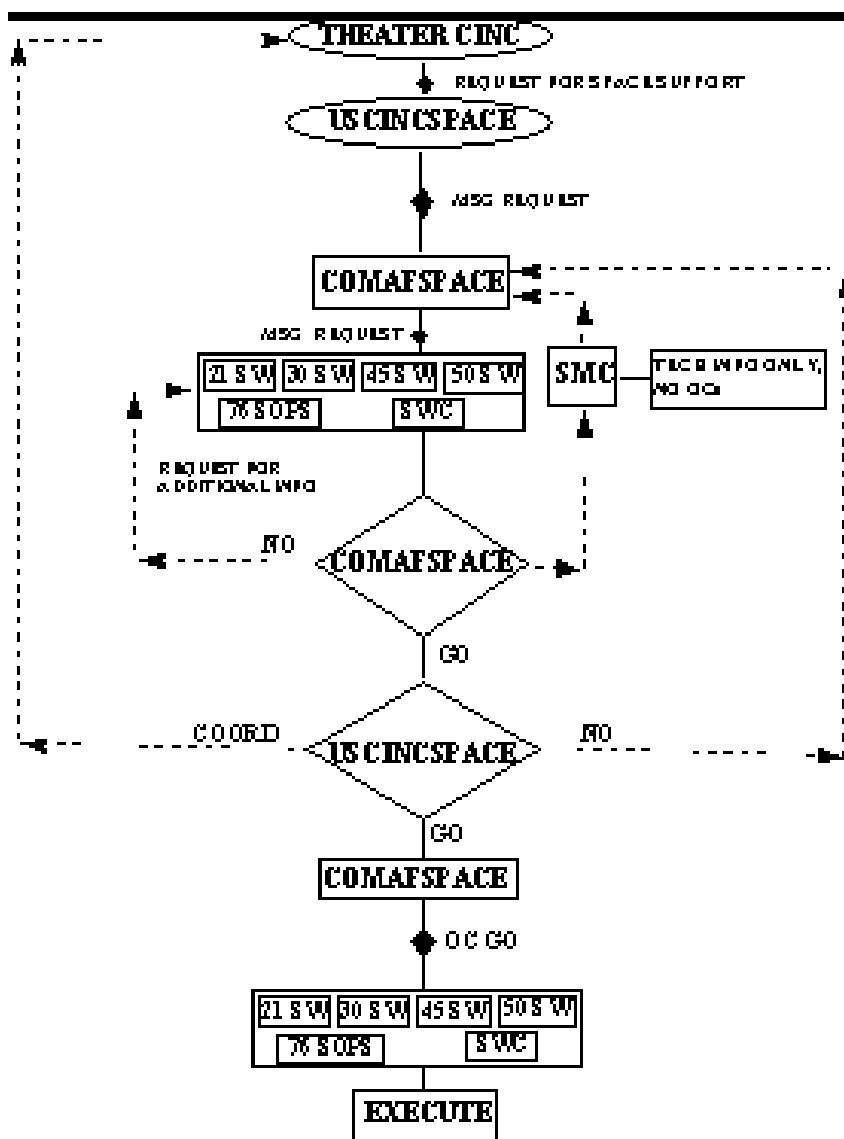
## OPERATIONAL CONSIDERATION PROCESS

---



## Attachment 2

# OPERATIONAL CONSIDERATION FLOW CHART



**Attachment 3****COMAFSPACE REQUEST FOR OPERATIONAL CONSIDERATIONS (OC) MESSAGE FORMAT**

When COMAFSPACE is directed to develop Operational Considerations in support of USCINCSpace the following message will be sent OPS IMMEDIATE to AFSPACE wings and the SWC.

FM COMAFSPACE VANDENBERG AFB CA

TO 21SW PETERSON AFB CO//CC/CP/XP/XPP//  
21SW SCHRIEVER AFB CO//XPS//  
45SW PATRICK AFB FL//CC/CP/XP/XPO//  
50SW SCHRIEVER AFB CO//CC/CP/XP/XPO//  
SWC SCHRIEVER AFB CO//CC/DO/DOO/DON//  
76SOPS SCHRIEVER AFB CO//CC/DO//  
ZEN 30SW VANDENBERG AFB CA//CC/CP/XP/XPO//

INFO USSPACECOM PETERSON AFB//J3/J6/J6S/J33/J35/J36S//  
NAVSACE DAHLGREN VA//00/N3//  
USARSPACE COLORADO SPRINGS CO//MOSC/001OI/ZA11//  
HQ AFSPC PETERSON AFB CO//DO/XP/DOY/DOCP//  
SMC LOS ANGELES AFB CA//CC/DO/CP//  
21OG PETERSON AFB CO//CC//  
21OSS PETERSON AFB CO//CC//  
821SG BUCKLEY ANGB//CC//  
821OSS BUCKLEY ANGB//CC//  
45OG PATRICK AFB FL//CC//  
45OSS PATRICK AFB FL//CC//  
50OG SCHRIEVER AFB CO//CC//  
50OSS SCHRIEVER AFB CO//CC//  
750OSS ONIZUKA AS//CC//  
ZEN 30OSS VANDENBERG AFB CA//CC//

## CLASSIFICATION

SUBJ: REQUEST FOR OPERATIONAL CONSIDERATIONS (OC) (U)

REF/MSG/USSPACECOM/[ddhhmmZ mmm yy]/ NOTAL//

AMPN/SUBJ: USSPACECOM REQUEST FOR OC//

1. ( ) SITUATION REPORT:
2. ( ) PER PARA 1, REQUEST AFSPACE WINGS TO DEVELOP OC IN SUPPORT OF USCINCS-SPACE ACTIVITIES FROM [dd mmm yy} TO [dd mm yy] IAW 14 AFI 10-101. SUBMIT RESPONSES TO COMAFSPACE DO/DOX BY [ddhhmmZ mmm yy]. {Nominally 48 hours after DTG of this message}
3. ( ) 21 SW ASSESS MISSION AREAS OF FORCE ENHANCEMENT (MISSILE WARNING) AND SPACE CONTROL (SPACE SURVEILLANCE).
4. ( ) 30 SW AND 45 SW ASSESS MISSION AREA OF SPACE SUPPORT. PROVIDE LAUNCH PAD STATUS, LAUNCH SCHEDULE FOR THE NEXT 6 MONTHS, AND EARLIEST CAPABILITY TO LAUNCH EACH COCOM PAYLOAD.
5. ( ) 50 SW ASSESS MISSION AREAS OF FORCE ENHANCEMENT ( NAVIGATION, WEATHER, AND COMMUNICATION) AND SPACE SUPPORT (SATELLITE COMMAND AND CONTROL). ALSO, CONSIDER THE IMPACT OF THE SPACE ENVIRONMENT IN YOUR RESPONSE.
6. ( ) 76 SOPS PROVIDE A LIST OF AFSST MEMBERS THAT WOULD SUPPORT THIS SITUATION, THEIR CURRENT LOCATIONS, EQUIPMENT STATUS, AND ANY EXISTING PERSONNEL LIMITATIONS. ALSO, CONSULT THEATER POC'S AND RELAY IMPORTANT CONCERNS AND CONSIDERATIONS.
7. ( ) SWC CONSIDER TENCAP PRODUCTS THAT MAY BE USEFUL IN SUPPORT OF THIS SITUATION (DESCRIBE)
8. ( ) ACTIONS ADDRESSEES ACKNOWLEDGE RECEIPT OF MESSAGE, BY CALLING 14 AF SOC AT DSN 276-9951.
9. ( ) POC IS 14 AF/DOXP, MAJ T. TIGER, DSN 276-XXXX

**Attachment 4****21/50 SW OPERATIONAL CONSIDERATIONS RESPONSE MESSAGE FORMAT**

When AFSPACE requests Operational Considerations, the 21st and 50th Space Wings proposed OCs will be sent OPS IMMEDIATE to AFSPACE in the following format.

FM XX SW XXXXXX XXX XX//XX//

TO COMAFSPACE VANDENBERG AFB CA//DO/DOX//

INFO 21SW PETERSON AFB CO//CC/XPP// {Not included in 21 SW msg}

21OG PETERSON AFB CO//CC// {Not included in 21 SW msg}

21OSS PETERSON AFB CO//CC// {Not included in 21 SW msg}

821SG BUCKLEY ANGB CO//CC// {Not included in 21 SW msg}

821OSS BUCKLEY ANGB CO//CC// {Not included in 21 SW msg}

30SW VANDENBERG AFB CA//CC/XPO//

30OG VANDENBERG AFB CA//CC//

30OSS VANDENBERG AFB CA//CC//

45SW PATRICK AFB FL//CC/XPO//

45OG PATRICK AFB FL//CC//

45OSS PATRICK AFB FL//OSO//

50SW SCHRIEVER AFB CO//CC/XPO// {Not included in 50 SW msg}

50OG SCHRIEVER AFB CO//CC// {Not included in 50 SW msg}

50OSS SCHRIEVER AFB CO//CC// {Not included in 50 SW msg}

76SOPS SCHRIEVER AFB CO//CC/DO//

750OSS ONIZUKA AS//CC//

CLASSIFICATION

SUBJ: XX SW OPERATIONAL CONSIDERATIONS

REF/A/MSG/AFSPACE/[ddhhmmZ mmm yy]//

AMPN/SUBJ: REQUEST FOR OPERATIONAL CONSIDERATIONS (OC)

1. THE FOLLOWING OCs ARE PROVIDED IN RESPONSE TO REF MSG A.

2. ( ) FORCE ENHANCEMENT

2.1. ( ) MISSILE WARNING

2.1.1. ( ) SATELLITE STATUS (HEALTH) AFFECTING AOR

2.1.2. ( ) GROUND SYSTEM STATUS (HEALTH) AFFECTING AOR

2.1.2.1. ( ) PRIMARY OPERATIONS

2.1.2.2. ( ) BACKUP OPERATIONS

2.1.3. ( ) SUPPORT TO AOR

2.1.3.1. ( ) CAPABILITY

2.1.3.2. ( ) LIMITATIONS

2.1.4. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

2.1.4.1. ( ) SENSORS [OC# IS (NOT) RECOMMENDED]

2.1.4.2. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

2.1.4.3. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

2.1.5. ( ) SCHEDULE AND MANNING IMPACTS

2.1.5.1. ( ) SOFTWARE

2.1.5.2. ( ) PERSONNEL

2.1.5.3. ( ) HARDWARE

2.2. ( ) NAVIGATION

2.2.1. ( ) SATELLITE STATUS (HEALTH) AFFECTING AOR



2.2.2. ( ) GROUND SYSTEM STATUS (HEALTH) AFFECTING AOR

2.2.2.1. ( ) PRIMARY OPERATIONS

2.2.2.2. ( ) BACKUP OPERATIONS

2.2.3. ( ) SUPPORT TO AOR

2.2.3.1. ( ) CAPABILITY

2.2.3.2. ( ) LIMITATIONS

2.2.4. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

2.2.4.1. ( ) SENSORS [OC# IS (NOT) RECOMMENDED]

2.2.4.2. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

2.2.4.3. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

2.2.5. ( ) SCHEDULE AND MANNING IMPACTS

2.2.5.1. ( ) SOFTWARE

2.2.5.2. ( ) PERSONNEL

2.2.5.3. ( ) HARDWARE

2.3. ( ) WEATHER

2.3.1. ( ) SATELLITE STATUS (HEALTH) AFFECTING AOR

2.3.2. ( ) GROUND SYSTEM STATUS (HEALTH) AFFECTING AOR

2.3.2.1. ( ) PRIMARY OPERATIONS

2.3.2.2. ( ) BACKUP OPERATIONS

2.3.3. ( ) SUPPORT TO AOR

2.3.3.1. ( ) CAPABILITY

2.3.3.2. ( ) LIMITATIONS

2.3.4. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

2.3.4.1. ( ) SENSORS [OC# IS (NOT) RECOMMENDED]

2.3.4.2. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

2.3.4.3. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

2.3.5. ( ) SCHEDULE AND MANNING IMPACTS

2.3.5.1. ( ) SOFTWARE

2.3.5.2. ( ) PERSONNEL

2.3.5.3. ( ) HARDWARE

2.4. ( ) COMMUNICATION

2.4.1.( ) SATELLITE STATUS (HEALTH) AFFECTING AOR

2.4.2. ( ) GROUND SYSTEM STATUS (HEALTH) AFFECTING AOR

2.4.2.1 ( ) PRIMARY OPERATIONS

2.4.2.2 ( ) BACKUP OPERATIONS

2.4.3. ( ) SUPPORT TO AOR

2.4.3.1. ( ) CAPABILITY

2.4.3.2. ( ) LIMITATIONS

2.4.4. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

2.4.4.1. ( ) SENSORS [OC# IS (NOT) RECOMMENDED]

2.4.4.2. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

2.4.4.3. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

2.4.5. ( ) SCHEDULE AND MANNING IMPACTS

2.4.5.1. ( ) SOFTWARE

2.4.5.2. ( ) PERSONNEL

2.4.5.3. ( ) HARDWARE

3. ( ) SPACE CONTROL

3.1. ( ) SURVEILLANCE

3.1.1. ( ) SENSOR STATUS (HEALTH)

3.1.2.. ( ) GROUND SYSTEM STATUS (HEALTH) AFFECTING AOR

3.1.2.1. ( ) PRIMARY OPERATIONS

3.1.2.2. ( ) BACKUP OPERATIONS

3.1.3. ( ) SUPPORT TO AOR

3.1.3.1. ( ) CAPABILITY

3.1.3.2. ( ) LIMITATIONS

3.1.4. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

3.1.4.1. ( ) SENSORS [OC# IS (NOT) RECOMMENDED]

3.1.4.2. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

3.1.4.3. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

3.1.5. ( ) SCHEDULE AND MANNING IMPACTS

3.1.5.1. ( ) SOFTWARE

3.1.5.2. ( ) PERSONNEL

3.1.5.3. ( ) HARDWARE

4. ( ) SPACE SUPPORT

4.1. ( ) SATELLITE COMMAND AND CONTROL

4.1.1. ( ) AFSCN CUE STATUS (HEALTH) AFFECTING AOR

4.1.1.1. ( ) COMM LINKS

4.1.1.2. ( ) DELTAS OTHER THAN GREEN

4.1.2. ( ) NETWORK ASSESSMENT

4.1.2.1. ( ) CAPABILITY

4.1.2.2. ( ) LIMITATIONS

## 4.1.3. ( ) CONFIGURATION CHANGE RECOMMENDATIONS

4.1.3.1. ( ) GROUND SITES/PROCESSORS [OC# IS (NOT) RECOMMENDED]

4.1.3.2. ( ) ENHANCEMENTS/REPLENISHMENT [OC# IS (NOT) RECOMMENDED]

## 4.1.4. ( ) SCHEDULE AND MANNING IMPACTS

4.1.4.1. ( ) SOFTWARE

4.1.4.2. ( ) PERSONNEL

4.1.4.3. ( ) HARDWARE

## 5. ( ) SPACE ENVIRONMENT

## 5.1. ( ) CURRENT STATUS

5.1.1. ( ) SOLAR

5.1.2. ( ) GEOMAGNETIC

5.1.2. ( ) INTERNAL CHARGING

## 5.2. ( ) FORECASTS

5.2.1. ( ) SOLAR

5.2.2. ( ) GEOMAGNETIC

5.2.2. ( ) INTERNAL CHARGING

## 5.3. ( ) IMPACTS

## 6. (U) POC IS .....

**Attachment 5****30/45 SW OPERATIONAL CONSIDERATIONS RESPONSE MESSAGE FORMAT**

When AFSPACE requests Operational Considerations, the 30th and 45th Space Wings proposed OCs will be sent OPS IMMEDIATE to AFSPACE in the following format (instructions attached).

FM XX SW XXXXXX XXX XX//CC//

TO COMAFSPACE VANDENBERG AFB CA//DO/DOX//

INFO 21SW PETERSON AFB CO//CC/XPP//

21OG PETERSON AFB CO//CC//

821SG BUCKLEY ANGB CO//CC//

21OSS PETERSON AFB CO//CC//

821OSS BUCKLEY ANGB CO//CC//

30SW VANDENBERG AFB CA//CC/XPO// {Not included in 30 SW msg}

30OG VANDENBERG AFB CA//CC// {Not included in 30 SW msg}

30OSS VANDENBERG AFB CA//CC// {Not included in 30 SW msg}

45SW PATRICK AFB FL//CC/XPO// {Not included in 45 SW msg}

45OG PATRICK AFB FL//CC// {Not included in 45 SW msg}

45OSS PATRICK AFB FL//OSO// {Not included in 45 SW msg}

50SW SCHRIEVER AFB CO//CC/XPO//

50OG SCHRIEVER AFB CO//CC//

50OSS SCHRIEVER AFB CO//CC//

76SOPS SCHRIEVER AFB CO//CC/DO//

CLASSIFICATION

SUBJ: XX SW OPERATIONAL CONSIDERATIONS

REF/A/MSG/AFSPACE/[ddhhmmZ mmm yy]//

AMPN/SUBJ: REQUEST FOR OPERATIONAL CONSIDERATIONS (OC)

1. THE FOLLOWING OC ARE PROVIDED IN RESPONSE TO REF MSG A.

PAD SYSTEM STATUS

.. ..  
 .. ..  
 .. ..

2. ( ) PAD STATUS (DATA AS OF [dd mmm yy]):

3. ( ) LAUNCH/PAD SCHEDULE ([mmm yy] TO [mmm yy]):

MISSION (DOD/NASA/COMM/NAT)/ BOS/ LAUNCH/

PAD PAD ACTIVITY START COMPLETION

.. .. ..  
 .. .. ..  
 .. .. ..

4. ( ) OPERATIONAL CONSIDERATIONS:

4.1. ( ) OC1: COCOM PAYLOAD/BOOSTER .....

OC1 IS (NOT) RECOMMENDED.

4.2. ( ) OC2: COCOM PAYLOAD/BOOSTER .....

OC2 IS (NOT) RECOMMENDED.

5. (U) POC IS .....

**Attachment 6****COMAFSPACE OPERATIONAL CONSIDERATIONS (OC) SUMMARY MESSAGE FORMAT**

AFSPACE will consolidate Operational Considerations inputs from its wings and the SWC and forward to CINCSpace. The following message format will be used:

FM COMAFSPACE VANDENBERG AFB CA

TO: USSPACECOM PETERSON AFB CO//J3/J6/J6S/J33/J35/J36S//

INFO USARSPACE COLORADO SPRINGS CO//MOSC/001OI/ZA11//

NAVSPACE DAHLGREN VA//00/N3//

HQ AFSPC PETERSON AFB CO//DO/XP/DOY/DOCP//

SMC LOS ANGELES AFB CA//CC/DO/CP//

21SW PETERSON AFB CO//CC/CP/XP/XPP//

21SW SCHRIEVER AFB CO//XPS//

21OG PETERSON AFB CO//CC//

821SG BUCKLEY ANGB CO//CC//

21OSS PETERSON AFB CO//CC/OSO//

821OSS BUCKLEY ANGB CO//CC//

45SW PATRICK AFB FL//CC/CP/XP/XPO//

45OG PATRICK AFB FL//CC//

45OSS PATRICK AFB FL//CC/OSO//

50SW SCHRIEVER AFB CO//CC/CP/XP/XPO//

50OG SCHRIEVER AFB CO//CC//

50OSS SCHRIEVER AFB CO//CC//

76SOPS SCHRIEVER AFB CO//CC/DO//

SWC SCHRIEVER AFB CO//CC/DO/DOO/DON//

ZEN 30SW VANDENBERG AFB CA//CC/CP/XP/XPO//

ZEN 30OSS VANDENBERG AFB CA//CC//

ZEN 30OG VANDENBERG AFB CA//CC//

## CLASSIFICATION

SUBJ: SUMMARY OF PROPOSED OPERATIONAL CONSIDERATIONS (OC) (U)

REF/A/MSG/USSPACECOM/DTG//

AMPN/SUBJ: USSPACECOM REQUEST FOR OC//

REF/B/MSG/COMAFSPACE/DTG//

AMPN/SUBJ: REQUEST FOR OPERATIONAL CONSIDERATIONS (OC)

1. ( ) REF A IS A USSPACECOM REQUEST FOR OC ASSESSMENT FOR [xxxxxxxxxx] AOR IN SUPPORT OF [xxxxxxxxxxxxx]. REF B IS AFSPACE REQUEST FOR OC DEVELOPMENT FROM ITS WINGS AND THE SWC. THE FOLLOWING ARE COMAFSPACE CONSOLIDATED OCS ON THE STATUS AND DISPOSITION OF ITS FORCES.

2. ( ) FORCE ENHANCEMENT.

2.1. ( ) MISSILE WARNING. [BRIEF OVERVIEW]

2.1.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

2.2. ( ) NAVIGATION. [BRIEF OVERVIEW]

2.2.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

2.3. ( ) WEATHER. [BRIEF OVERVIEW]

2.3.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.



2.4. ( ) COMMUNICATION. [BRIEF OVERVIEW]

2.4.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

3. ( ) SPACE CONTROL.

3.1. ( ) SPACE SURVEILLANCE/PROTECTION [BRIEF OVERVIEW]

3.1.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

4. ( ) SPACE SUPPORT.

4.1. ( ) LAUNCH [BRIEF OVERVIEW]

4.1.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

4.2. ( ) SATELLITE COMMAND AND CONTROL [BRIEF OVERVIEW]

4.2.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

5. SPACE ENVIRONMENT. [BRIEF OVERVIEW]

5.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

6. ( ) AFSST STATUS. [BRIEF OVERVIEW]

6.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

7. ( ) SWC TENCAP PRODUCTS

7.1. ( ) OC #: [OPERATIONAL CONSIDERATION DESCRIPTION, POSSIBLE SOLUTIONS, IMPLICATIONS, AND IMPLEMENTATION RECOMMENDATION].

OC # IS (NOT) RECOMMENDED.

8. ( ) POC FOR QUESTIONS IS 14 AF/DOXP, MAJ T. TIGER, DSN 276-XXXX.